NOV 1 9 2004 55

SEQUENCE LISTING

<110> Sengana Lakshman R. Wong, Jonathan Seth, Prem

<120> Therapeutic Applications of Thrombomodulin Gene Via Viral and Non-Viral Vectors

<130> 3840-006-27

<140> US 10/785,156

<141> 2004-02-25

<150> US 60/449,408

<151> 2003-02-25

<160> 6

<170> FastSEQ for Windows Version 4.0

<210> 1

<211> 13599

<212> DNA

<213> Artificial Sequence

<220>

<223> gutless backbone shuttle vector

<400> 1

catcatcaat aatatacctt attttggatt gaagccaata tgataatgag ggggtggagt 60 ttgtgacgtg gcgcggggcg tgggaacggg gcgggtgacg tagtagtgtg gcggaagtgt 120 gatgttgcaa gtgtggcgga acacatgtaa gcgacggatg tggcaaaagt gacgtttttg 180 gtgtgcgccg gtgtacacag gaagtgacaa ttttcgcgcg gttttaggcg gatgttgtag 240 taaatttggg cgtaaccgag taagatttgg ccattttcgc gggaaaactg aataagagga 300 agtgaaatct gaataatttt gtgttactca tagcgcgtaa tactggtacc gcggccgcct 360 cgagtctaga actagtggat cccccgggct gcaggaattc tgatggctct caaaattcct 420 gcctccttta gggataaaag actttaagac tttttaacaa aaaagaaaaa gaaaaaaaa 480 attectgeet cetggtgtae acacacagaa gggtteeete eeettgaatg tgaccaggat 540 ctgtgaaaat aacgggatag ccgctcctgt gattaggtta tgtggtagac tagagcaaga 600 ttctcctgct ggttttgaag aagtcagctg ccatgttgtg agactgtcat gggctagggc 660 atgageettt aaatatetgg gageaacee tggeeageag eeagtgagaa aacgggeeet 720 cagtcctaca atcacaagga actaaattct gccaacaacc tgaaggaact ttgaagagga 780 tcatgagtcc cttgattcag cttgatgagc ccctgagcag aggatacagc taacttgtac 840 tagggaagta taaaaaacat gcatgggaat gatatatatc aactttaagg ataattgtca 900 tacttctggg aatgaaggga aagaaatggg gctttagttg tattatgatc tttaatttct 960 caaaaaaaat aagatcagaa gcaaatatgg caaaatgtta atacttttgt gggtacgtag 1020 gtattcagca taccettitt tetgagttea aaatatitta taattaaaat gaaatgeagg 1080 ccaggcacag tggctcatgc ctataatacc agcactttgc gaggccgagg tgggaggatg 1140 aaactatata tatatatatg tgtgtgtgtg tgtatatata tatatgtata tatatttata 1260 tggtggcgca cacctgtagt cccagctact tgggaggctg agacatgaga attgcttgaa 1440 cctgggaggc agagtagtta gtgagctgag atcataccac tgcactccag cctggtgaca 1500 gagtgagact ctgtcttaaa aaaaataaaa attaaaatta aatgcaaaag gtccaagtga 1560 attgaagagg aaaggggtat caaggaggtt ttgtggaggt gacgtttgag ctgggtctta 1620 aatgacttaa acatgggata agaagggagg gaataaggac attttcaggt acgagaaata 1680

```
aggagcaaac agtggaaaca acctaacgtc tgtcaaccag tgaatggata acaaaaatgt 1740
aatcagatgg tatccaactt acgatggttc aacatgagai iiiiiciyaci ilayyalaya 1000
tttatcaaag tagtaaatcc attttcaact tatgatattt tcaacttcag atgggtttat 1860
caggacacag ttgaggaaca cctgtctatc catacaattt ggcaataaaa aggaaatgag 1920
tgcagatata ctccacaaca tgaatgaacc ttgaaaacat taagtgagag aagccagata 1980
caaaaaggcca catattgtat gattctattt atacaaaatg tccagaatag gcaaatctta 2040
tagacagcaa gtaggtagat gatcagtttg ctaggtgctg ggggaagggg aaatggggag 2100
tgatggctaa ggggattggg tttctttgtg gggcaatgaa aatgttttaa aattgagcgt 2160
gataatgatt gcacaatgct gcatatatat ataatctata gattatatat atataaagag 2220
aggctgttag acagtgataa gtgatatata tatatatata catagagaga gagagaga 2280
gagagagagg ctgttagtga taagtgatca ggaaaataaa agtattgagg aggaatacga 2340
agttgacggt gtgaaaacat gagattttat ataggatggc cagggaaggc cttaatgaga 2400
aagtgactta tgagtaaaaa caagggatcc taaaccttag catgcatcag aatcactcgg 2460
aaacttgtta aagcataget tgctgggeet cateacagat attttgatte ggtaggttet 2520
tgtctgatat taatactttt ggtctaggga accacatttt gagaaccact gagctaaagg 2580
aagtaaaggt ttcccttagt ttactagctg gtaaccctag gaaactgctt agcctctcgg 2640
tgctaagata caaaatactt tagcacataa taacacatgg aaaatagtct ataaattata 2700
aatattattt tttatgtacc aaatattaca taagacaaaa tctaagcaag atatatatat 2760
gttatgttta gaaagaaaat acttcaaact aaaaaaagag aggtaggaag tataccattc 2880
cattattggt aaaaacaaat tactaagtag tetttacaaa aaaccaatet cacteettta 2940
gaacacaagc ccaccattaa aactgatgca gaggaatttc tctccctggc ttacctttag 3000
gatggtgcat actaagttag aaaagtcata aatgttatat taaaagtaaa tgtgaactta 3060
cttccacaat caagacattc tagaagaaaa agagaaatga aaatcagtac aatgaataaa 3120
acggtatttc caattataag tcaaatcaca tcataacaac cctaaggaat tatccaaact 3180
cttgttttta gatgctttat tatatcaaac tctcctttaa acaagtggcc catctgctgg 3240
gatttggaag cctgtaatac tgaaattttc atcataatgg aaattttaaa aacagaattt 3300
gacccacctg tttttaaaac actttcatta cttaacaaga ggtctaatct tgggcaagtc 3360
ttgaaatttc tctggcctta gtttccatgt gttaaatgaa acttgaagca gttggtctct 3420
tatagtetee tgaetetaac attetaagaa ttatatttgt acaataacte aaaaateaca 3480
taatttaatt taccatatgg actccaaaat atattttctc attaggctaa acttgatctg 3540
cattttctgg atgtgtccat attcttggac tacactaaaa catgatacca atgcttcctc 3600
tcaccataaa cccctcactt cgctttctac atttaagaat tttatagctg gaagagtcct 3660
taacagaaaa taccatctaa taattacccc tcaaaatcga gaaagtccta tctgttctta 3720
tgctagttat aagaatgagg cagcatttca cataatggtt ataaacactg ccacaagaag 3780
attcatgatg tgttgtttat ctgtagctct catcatactc tgtcatataa ctatagcatt 3840
aagattttaa tgttctatat attcttctaa gacagtgttt accagagtaa ggcacaaaag 3900
atccactggt ttgcaagaaa gattagaact tttaaatttt ttacctcacc ttgtttaatc 3960
tatatttttg tatgtatttt gtaacatata tattattatt accataaatc atatataatt 4020
taaaatgcat atattagggg taaatgctca ggaaactttt tataaattgg gcatgcaaat 4080
acaagtttga agactcactg ttctaggtat taaaagtaaa gttataacca agtaaagctt 4140
ccaccttttc atgtctcaaa gcagtttatt gttggaggta agatctctta gaagcctaaa 4200
caggiccaag tacagaatga agtaaggcta gcccataact tgiggcaagc aaticatact 4260
attictetca tgetgagete teeteagtga ageagetaet atagacaact geageetatt 4320
ggtagcctat tttacaggca ggaaaaaaat tactttttat tcaaagtgga actcaggaca 4380
tggggagaaa atgaatacaa aaaataggtc aatccaaagg cacacagcaa atgagtaaca 4440
cagttatgtt tttttcccat ttgtatgagg tcccagtaaa ttctaagtaa actgcaaatt 4500
taataataca ctaaaaaagc catgcaattg ttcaaatgaa tcccagcatg gtacaaggag 4560
tacagacact agagtetaaa aaacaaaaga atgecattat tgagtttttg aattatatea 4620
agtagttaca tetetaetta ataaatgaga aaaacgagga taagaggeea tttgataaaa 4680
tgaaaatagc caagaagtgg tattagagac ttgaatacag gtattcgggt ccaaagttca 4740
tctgctcaaa tactaactgg ggaaaagagg gaaaaatatt tatatacata tatatctgca 4800
cacaaaaata cccccaaaag acaaaatgag gccaggcagg gtggctcaca cccgtaatcc 4860
cggtactttg ggaggetgag geaggtggat acctgagate aggagttgga gateageetg 4920
gtcaacatgg tgaaaccctg tctctactaa agataaaaaa attagccagg catggtggcg 4980
tgcgcctgta atcccagcta cttgggagtc tgaggcagga gaatcacttg aactgggaag 5040
gggaggttgc agtgagccaa gatcgtacta ctgcactcca gcctgggcag cagagtgaga 5100
ctccatcaca aaaataaata aataaataaa atacaatgaa acagaaagtt caaataatcc 5160
cataatetta ecaceaagaa ataaetttea etegttatae ttattgattt ttecataata 5220
```

```
aatgtacttt actgtgacta tcatgaaaag aaagttattt tagaaacaga gaactgtttc 5280
agatoaaato tatgtagtag aacagagoca ttaggtggga aagacgagat caaactaaat 5340
ctcagaaggc ctaaaaggct aggtccattc cagcactaaa aactgaccag acaagtaatg 5400
gcttcaacag cttctaaata tggacaaagc atgctgaaag ggaaggacag gtctaacagt 5460
ggtatatgaa atgaacagga ggggcaaagc tcatttctcc tctgaagttt tccaaagatg 5520
ctgaggagga cattagtttg acatgaccct gatatgggac aagataattt cacagaagtt 5580
ttacatgtta aagttttctt atagatactc attcaagtaa gcaatgaaca ctaaaatcta 5640
aagaaagaaa agagctttag agtcaggtct gtattcaaat tcaagctcta ccacttactq 5700
gttctgtgac tttgggcaag tcttttaacc ttattaagtc ttaatttcct gatttgtaaa 5760
atggggatat cgtctccctc acaggattgt tgtgaaactt ttatgagatt aatgccttta 5820
tatttggcat agtgtaagta aacaataact ggcagcttca aaaaaaaaa gcagtagcat 5880
tccatcattt attattggtt actctcaaaa agtttttcaa tgtactagaa gataaatatt 5940
caaatacctt aatatctcca ttattttcag gtaaacagca tgctcctgaa caaccaatgg 6000
gtcaacaaat aaattaaaag ggaaatctaa aaacatcttg atattaaact acatggaagc 6060
acaatatacc aaaaccaatg gttcacacta ggagaatttt aaggtacaag aaaactcttt 6120
qaqatttctt aaaataatag tatgtctgaa tttattgagt gatttaccag aaactgttgt 6180
aaqageteta ettgeattat ageaettaat eetettaaet etatggetge tattateaae 6240
ctcaccctaa tcacatatgg gacacagaga ggttaagtaa cttgcccaag gtcagagtta 6300
ggaagtacta agccatgctt tgaatcagtt gtcaggctcc ggaactcaca ctttcagcca 6360
ctacataata ctgctttgct atcttttagg aaactatgtg agtctacctc acataqactc 6420
acataggttt gtttttttt ttttttaaa ggctatcttt tcccccatca atgttttttg 6480
aaggateeca aattagagte eeacagagge agacageagt acttgacaat atggacatti 6540
aaggttaatg ttggattcta ctgtcttttt actacatgac ctagggaacg ataattaacc 6600
tagactgctt ccaagggtta aataacccat ttagttatac tatgtaaatt atctcttagt 6660
gattgattga aagcacactg ttactaattg actcggtatg aagtgctttt ttttcttccc 6720
tttcaagata catacctttc cagttaaagt tgagagatca tctccaccaa ttacttttat 6780
gtcccctgtt gactggtcat tctagttaaa aaaaaaaaa actatatata tatatatcta 6840
cacacacata tgtatatgta tatccttatg tacacacaca aacttcaaat taaatgagaa 6900
ctagaagatt tgagaagtta gctagctaat atccatagca ttatgatatt ctaaatgata 6960
tgaattataa gaattaggtt tcctgaaatg aatgactaga aaactttcaa gtagagatta 7020
gtaaaaatta aaaagtccta atcggccatt actgatttga tgtttttaag agtcctaaaa 7080
aatgggttac atccattttt aagtgggtag tattataaca gccacccatc ttcaatcaca 7140
gtgatttctg aattgtgagg gaagttatta gcatgacagg tgtctggttc tggccctgta 7200 cgattcccat gagtcaagca aattgtaagg gctggtctat atcacacca accccaagga 7260
tatgtccctc aaaagtctag cccaggcccc gtcatcttca gcatcatctg ggaaaccagg 7320
tetgattagt agteetttaa ggaataeete ttaggeteee attttaetge tateaeagaa 7380
tccaataaaa cccttacagg agattcaatg ggaaatgctc aacacccact gtagttggtg 7440
gtgacaatga ccataatttg gctgtgctgg attcaggaca gaaaatttgg gtgaaagagc 7500
aggtgaacaa aagagcttcg acttgcccta gcagagagca agccatacca taccacaaag 7560
ccacagcaat tacaacggtg cagtaccagc acagtaaatg aacaaagtag agcccagaaa 7620
cagacccaga actatatgag gatttagtat acaataaaga tggtatttcg agtcagtagg 7680 gaaaagatga attattcaat aaatgatgtt tggccaacta gtaacccatt tgggaaaaaa 7740
taaaagtatg gtccctacct cacagcatac acaaaaataa attccagacg gattaaaatc 7800
taaatgtaaa aaataaagcc ataagtggac tggaagaaaa tagagaatti ittttaacat 7860
ccgtagaaag ggtaaaaacc caggcatgac atgaaccaaa actgaagagg ttctgtaaca 7920
aataccccct tttatatatt gggctccaac aataagaacc cataggaaaa tggagaatga 7980
acacaaatag acaatttata gaagagaagg ttataaggtg taaaattata tctatctgag 8040
aaacaaacac taaaacaatg tgattctact gttctcccac ccatactggc aaaacttaag 8100
cctgataata tgctgagggg aaataagcac tcttgttggt gagagtatta attggcatag 8160
cttcttttga aaatgacata gcaatacctg ttaaaattgc aaacatgcat gtcacttaat 8220 ccagtaatcc cacttctggg aatcaatgct acaaaaacac tgacaagtat acaaagatac 8280
attcaagagt gttcactggg ccgggtgcgg tggcttcatg cctgtaatcc cagggaggca 8340
gaggcaagac gatcgcttga ccccaggagt tcaaggccag cccgagaaac acagcaagac 8400
cctgtctctc ttttttttat ttaaaaaata aatgttcact gtatcagttg ttcacaaaaa 8460
caaaccaaca tgtccattaa cagggaacca tttaaattaa tcaagttcat ctacacaatg 8520
taataccatg caactattaa aaagcacctg ataatccaaa gcacactgag acagaataat 8580
gctattaaaa acaccaagta gtggaacact gtgttgccta tgacaccatt tttattcaac 8640
atttaaacaa atttgtaaca gcaattacat gagtagtgac aatggcgttt atgagacttt 8700
tcacttttat gtgcttctat itttgttatg cttctatata tacatccatt tattatggag 8760
```

```
tgttactttc aaaaatcaca aatgggccag tattatttgg tgttgcaagg tgagcatatg 8820
acticigata teaacettig calallacil cleadillay ggaaattaca gacatecett 8880
attctaacta acttaaaacc cagcatttca aacatacaga attgatgggg aaaaaaaaga 8940
aagaagaaag aaagaaaagg caacaagctt cagatgacag tgactcacat caaattattt 9000
ataaaatctg ttaaatagtg ccatcttctg gagatacctg gtattacagt ccaactccag 9060
ttgatgtctt tacagagaca agaggaataa aggaaaaaat attcaagaac tgaaaagtat 9120
ggagtcatgg aaaaattgct gtgatccaaa ggctacggtg ataggacaag aaacaagaga 9180
actccaagca gtaagacact gctgttctat tagcatccaa acctccatac tcctgtttgc 9240
cccaaggett ttttaaaaaa tagagacagg atctcactat tttgctcagg ctggtcttga 9300
actcctggac tcaagctatc ctcctgcctc ggcctcctaa agtgccgaga ttacaggctt 9360
gagtcaccat acctggctat ttatttttc ttaactctct tgcctggcct atagccacca 9420
tggaagctaa taaagaatat taatttaaga gtaatggtat agttcactac attggaatac 9480
aggtataagt gcctacattg tacatgaatg gcatacatgg atcaattacc ccacctgggt 9540
ggccaaagga actgcgcgaa cctccctct tggctgtctg gaacaagctt cccactagat 9600
ccctttactg agtgcctccc tcatctttaa ttatggttaa gtctaggata acaggactgg 9660
caaaggtgag gggaaagctt cctccagagt tgctctaccc tctcctctac gtcctatctc 9720
ctcactcctc tcagccaagg agtccaatct gtcctgaact cagagcgtca ctgtcaacta 9780
cataaaattg ccagagaagc tctttgggac tacaaacaca tacccttaat gtctttattt 9840
ctattttgtc tacctcttca gtctaggtga aaaaatagga aggataatag ggaagaactt 9900
tgtttatgcc tacttatccg cccctaggaa ttttgaaaac ctctaggtag caataagaac 9960
tgcagcatgg tatagaaaaa gaggaggaaa gctgtataga aatgcataat aaatgggcag 10020
gaaaagaact gcttggaaca aacagggagg ttgaactata aggagagaaa gcagagaggc 10080
taatcaacaa ggctgggttc ccaagagggc atgatgagac tattactaag gtaggaatta 10140
ctaagggctc catgtcccct tagtggctta gtactatgta gcttgctttc tgcagtgaac 10200
ttcagaccct tcttttagga tcctagaatg gactttttt ttttatcgga aaacagtcat 10260
teteteaaca tteaageagg ceceaagtet accaeatea ateacatttt etetteatat 10320
cataatctct caaccattct ctgtcctttt aactgttttt ctataccctg atcaaatgcc 10380
aacaaaagtg agaatgttag aatcatgtat ttttagaggt agactgtatc tcagataaaa 10440
aaaaagggca gatattccat tttccaaaat atgtatgcag aaaaaataag tatgaaagga 10500
catatgctca ggtaacaagt taatttgttt acttgtattt tatgaattcc ctaaaaccta 10560
cgtcaccege cccgttccca cgccccgcgc cacgtcacaa actccaccec ctcattatca 10620
tattggcttc aatccaaaat aaggtatatt attgatgatg ttaattaaca tgcatggatc 10680
catatgcggt gtgaaatacc gcacagatgc gtaaggagaa aataccgcat caggcgctct 10740
tecgetteet egeteactga etegetgege teggtegtte ggetgeggeg ageggtatea 10800
getcaetcaa aggeggtaat aeggttatee acagaatcag gggataaege aggaaagaae 10860
atgtgagcaa aaggccagca aaaggccagg aaccgtaaaa aggccgcgtt gctggcgttt 10920
ttccataggc tccgccccc tgacgagcat cacaaaaatc gacgctcaag tcagaggtgg 10980
cgaaacccga caggactata aagataccag gcgtttcccc ctggaagctc cctcgtgcgc 11040
tctcctgttc cgaccctgcc gcttaccgga tacctgtccg cctttctccc ttcgggaagc 11100
gtggcgcttt ctcatagctc acgctgtagg tatctcagtt cggtgtaggt cgttcgctcc 11160
aagctgggct gtgtgcacga accccccgtt cagcccgacc gctgcgcctt atccggtaac 11220
tatcgtcttg agtccaaccc ggtaagacac gacttatcgc cactggcagc agccactggt 11280
aacaggatta gcagagcgag gtatgtaggc ggtgctacag agttcttgaa gtggtggcct 11340
aactacggct acactagaag gacagtattt ggtatctgcg ctctgctgaa gccagttacc 11400
ttcggaaaaa gagttggtag ctcttgatcc ggcaaacaaa ccaccgctgg tagcggtggt 11460
ttttttgttt gcaagcagca gattacgcgc agaaaaaaag gatctcaaga agatcctttg 11520
atcttttcta cggggtctga cgctcagtgg aacgaaaact cacgttaagg gattttggtc 11580
atgagattat caaaaaggat cttcacctag atccttttaa attaaaaatg aagttttaaa 11640
tcaatctaaa gtatatatga gtaaacttgg tctgacagtt accaatgctt aatcagtgag 11700 gcacctatct cagcgatctg tctatttcgt tcatccatag ttgcctgact ccccgtcgtg 11760
tagataacta cgatacggga gggcttacca tctggcccca gtgctgcaat gataccgcga 11820
gacccacgct caccggctcc agatttatca gcaataaacc agccagccgg aagggccgag 11880
cgcagaagtg gtcctgcaac tttatccgcc tccatccagt ctattaattg ttgccgggaa 11940
gctagagtaa gtagttcgcc agttaatagt ttgcgcaacg ttgttgccat tgctgcagcc 12000
atgagattat caaaaaggat cttcacctag atccttttca cgtagaaagc cagtccgcag 12060
aaacggtgct gaccccggat gaatgtcagc tactgggcta tctggacaag ggaaaacgca 12120
agcgcaaaga gaaagcaggt agcttgcagt gggcttacat ggcgatagct agactgggcg 12180
gttttatgga cagcaagcga accggaattg ccagctgggg cgccctctgg taaggttggg 12240
aagccctgca aagtaaactg gatggctttc ttgccgccaa ggatctgatg gcgcagggga 12300
```

```
tcaagctctg atcaagagac aggatgagga tcgtttcgca tgattgaaca agatggattg 12360
cacgcaggtt ctccggccgc ttgggtggag aggetatteg getatgaetg ggcacaacag 12420
acaatcggct gctctgatgc cgccgtgttc cggctgtcag cgcaggggcg cccggttctt 12480
tttgtcaaga ccgacctgtc cggtgccctg aatgaactgc aagacgaggc agcgcggcta 12540
tegiggetgg ceaegaeggg egiteettge geagetgtge tegaegttgt cactgaageg 12600
ggaagggact ggctgctatt gggcgaagtg ccggggcagg atctcctgtc atctcacctt 12660
getectgeeg agaaagtate cateatgget gatgeaatge ggeggetgea tacgettgat 12720
ceggetacet geceattega ceaceaageg aaacategea tegagegage aegtactegg 12780
atggaageeg gtettgtega teaggatgat etggaegaag ageateaggg getegegeea 12840
gccgaactgt tcgccaggct caaggcgagc atgcccgacg gcgaggatct cgtcgtgacc 12900
catggcgatg cotgottgcc gaatatoatg gtggaaaatg gccgcttttc tggattcatc 12960
gactgtggcc ggctgggtgt ggcggaccgc tatcaggaca tagcgttggc tacccgtgat 13020
attgctgaag agettggegg egaatggget gaeegettee tegtgettta eggtategee 13080
gctcccgatt cgcagcgcat cgccttctat cgccttcttg acgagttctt ctgaattttg 13140
ttaaaatttt tgttaaatca gctcattttt taaccaatag gccgaaatcg gcaaaatccc 13200
ttataaatca aaagaataga ccgagatagg gttgagtgtt gttccagttt ggaacaagag 13260
tccactatta aagaacgtgg actccaacgt caaagggcga aaaaccgtct atcagggcga 13320
tggcccacta cgtgaaccat caccctaatc aagttttttg gggtcgaggt gccgtaaagc 13380
actaaatcgg aaccctaaag ggagcccccg atttagagct tgacggggaa agccggcgaa 13440
cgtggcgaga aaggaaggga agaaagcgaa aggagcgggc gctagggcgc tggcaagtgt 13500
ageggteaeg etgegegtaa eeaeeaeaee egeegegett aatgegeege tacagggege 13560
gtccattcgc cattcaggat cgaattaatt cttaattaa
<210> 2
<211> 575
<212> PRT
<213> Homo sapiens
<400> 2
Met Leu Gly Val Leu Val Leu Gly Ala Leu Ala Leu Ala Gly Leu Gly
1
                                    10
Phe Pro Ala Pro Ala Glu Pro Gln Pro Gly Gly Ser Gln Cys Val Glu
His Asp Cys Phe Ala Leu Tyr Pro Gly Pro Ala Thr Phe Leu Asn Ala
Ser Gln Ile Cys Asp Gly Leu Arg Gly His Leu Met Thr Val Arg Ser
Ser Val Ala Ala Asp Val Ile Ser Leu Leu Asn Gly Asp Gly Gly
                    70
                                        75
Val Gly Arg Arg Leu Trp Ile Gly Leu Gln Leu Pro Pro Gly Cys
                                    90
                                                        95
Gly Asp Pro Lys Arg Leu Gly Pro Leu Arg Gly Phe Gln Trp Val Thr
           100
                                105
Gly Asp Asn Asn Thr Ser Tyr Ser Arg Trp Ala Arg Leu Asp Leu Asn
                            120
                                                125
Gly Ala Pro Leu Cys Gly Pro Leu Cys Val Ala Val Ser Ala Ala Glu
   1.30
                        135
                                            140
Ala Thr Val Pro Ser Glu Pro Ile Trp Glu Glu Gln Gln Cys Glu Val
                    150
                                        155
                                                            160
Lys Ala Asp Gly Phe Leu Cys Glu Phe His Phe Pro Ala Thr Cys Arg
                165
                                    170
Pro Leu Ala Val Glu Pro Gly Ala Ala Ala Ala Val Ser Ile Thr
                                185
                                                    190
Tyr Gly Thr Pro Phe Ala Ala Arg Gly Ala Asp Phe Gln Ala Leu Pro
       195
                            200
                                                205
Val Gly Ser Ser Ala Ala Val Ala Pro Leu Gly Leu Gln Leu Met Cys
                        215
                                            220
Thr Ala Pro Pro Gly Ala Val Gln Gly His Trp Ala Arg Glu Ala Pro
```

235

230

Gly Ala Trp Asp Cys Ser Val Glu Asn Gly Gly Cys Glu His Ala Cys

```
Asn Ala Ile Pro Gly Ala Pro Arg Cys Gln Cys Pro Ala Gly Ala Ala
                                 265
                                                      270
Leu Gln Ala Asp Gly Arg Ser Cys Thr Ala Ser Ala Thr Gln Ser Cys
        275
                             280
                                                  285
Asn Asp Leu Cys Glu His Phe Cys Val Pro Asn Pro Asp Gln Pro Gly
                         295
Ser Tyr Ser Cys Met Cys Glu Thr Gly Tyr Arg Leu Ala Ala Asp Gln
                     310
                                         315
His Arg Cys Glu Asp Val Asp Asp Cys Ile Leu Glu Pro Ser Pro Cys
                 325
                                     330
                                                          335
Pro Gln Arg Cys Val Asn Thr Gln Gly Gly Phe Glu Cys His Cys Tyr
            340
                                 345
Pro Asn Tyr Asp Leu Val Asp Gly Glu Cys Val Glu Pro Val Asp Pro
        355
                             360
Cys Phe Arg Ala Asn Cys Glu Tyr Gln Cys Gln Pro Leu Asn Gln Thr
    370
                         375
Ser Tyr Leu Cys Val Cys Ala Glu Gly Phe Ala Pro Ile Pro His Glu
                    390
                                         395
Pro His Arg Cys Gln Met Phe Cys Asn Gln Thr Ala Cys Pro Ala Asp
                405
                                     410
                                                          415
Cys Asp Pro Asn Thr Gln Ala Ser Cys Glu Cys Pro Glu Gly Tyr Ile
            420
                                 425
                                                      430
Leu Asp Asp Gly Phe Ile Cys Thr Asp Ile Asp Glu Cys Glu Asn Gly
        435
                             440
                                                 445
Gly Phe Cys Ser Gly Val Cys His Asn Leu Pro Gly Thr Phe Glu Cys
    450
                        455
                                             460
Ile Cys Gly Pro Asp Ser Ala Leu Ala Arg His Ile Gly Thr Asp Cys
                    470
                                         475
Asp Ser Gly Lys Val Asp Gly Gly Asp Ser Gly Ser Gly Glu Pro Pro
                485
                                     490
                                                          495
Pro Ser Pro Thr Pro Gly Ser Thr Leu Thr Pro Pro Ala Val Gly Leu
            500
                                 505
Val His Ser Gly Leu Leu Ile Gly Ile Ser Ile Ala Ser Leu Cys Leu
        515
                             520
                                                 525
Val Val Ala Leu Leu Ala Leu Leu Cys His Leu Arg Lys Lys Gln Gly
    530
                        535
                                             540
Ala Ala Arg Ala Lys Met Glu Tyr Lys Cys Ala Ala Pro Ser Lys Glu
545
                    550
                                         555
Val Val Leu Gln His Val Arg Thr Glu Arg Thr Pro Gln Arg Leu
                565
                                     570
<210> 3
<211> 1723
<212> DNA
<213> Homo sapiens
<400> 3
atgettgggg teetggteet tggegegetg geeetggeeg geetggggtt eeeegeacee 60
gcagagccgc agccgggtgg cagccagtgc gtcgagcacg actgcttcgc gctctacccg 120
ggccccgcga ccttcctcaa tgccagtcag atctgcgacg gactgcgggg ccacctaatg 180
```

acagtgcgct cctcggtggc tgccgatgtc atttccttgc tactgaacgg cgacggcggc 240 gttggccgcc ggcgcctctg gatcggcctg cagctgccac ccggctgcgg cgaccccaag 300 cgcctcgggc ccctgcggg cttccagtgg gttacgggag acaacaacac cagctatagc 360 aggtgggcac ggctcgacct caatggggct cccctctgcg gcccgttgtg cgtcgctgtc 420 tccgctgctg aggccactgt gcccagcgag ccgatctggg aggagcagca gtgcgaagtg 480 aaggccgatg gctcctctg cgagttccac ttcccagcca cctgcaggcc actggctgtg 540

```
gageceggeg eegeggetge egeegteteg ateacetaeg geacecegtt egeggeeege 600
ggagoggaet tecaggoget geoggtggge ageteogeog oggtggetee estoggetta 660
cagctaatgt gcaccgcgcc gcccggagcg gtccaggggc actgggccag ggaggcgccg 720
ggcgcttggg actgcagcgt ggagaacggc ggctgcgagc acgcgtgcaa tgcgatccct 780
ggggctcccc gctgccagtg cccagccggc gccgccctgc aggcagacgg gcgctcctgc 840
accgcatccg cgacgcagtc ctgcaacgac ctctgcgagc acttctgcgt tcccaacccc 900
gaccagcegg getectacte gtgcatgtge gagacegget accggetgge ggccgaccaa 960
caccggtgcg aggacgtgga tgactgcata ctggagccca gtccgtgtcc gcagcgctgt 1020
gtcaacaca agggtggctt cgagtgccac tgctacccta actacgacct ggtggacggc 1080
gagtgtgtgg agcccgtgga cccgtgcttc agagccaact gcgagtacca gtgccagccc 1140
ctgaaccaaa ctagctacct ctgcgtctgc gccgagggct tcgcgcccat tccccacgag 1200
ccgcacaggt gccagatgtt ttgcaaccag actgcctgtc cagccgactg cgaccccaac 1260
acccaggeta getgtgagtg ceetgaagge tacateetgg acgaeggttt catetgeacg 1320
gacatcgacg agtgcgaaaa cggcggcttc tgctccgggg tgtgccacaa cctccccqgt 1380
acctcgagtg catctgcggg cccgactcgg cccttgcccg ccacattggc accgactgtg 1440
actooggcaa ggtggacggt ggcgacagcg gctctggcga gccccgccca gcccgacgcc 1500
cggctccacc ttgactcctc cggccgtggg gctcgtgcat tcgggcttgc tcataggcat 1560
ctccatcgcg agcctgtgcc tggtggtggc gcttttggcg ctcctctgcc acctgcgcaa 1620
gaagcagggc gccgccaggg ccaagatgga gtacaagtgc gcggcccctt ccaaggaggt 1680
agtgctgcag cacgtgcgga ccgagcggac qccgcagaga ctc
                                                                   1723
<210> 4
<211> 4457
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<222> 349
<223> n = A, T, C or G
<400> 4
gtttaaacgg gccctctaga cgcgttgaca ttgattattg actagttatt aatagtaatc 60
aattacgggg tcattagttc atagcccatg atatcatatg gagttccgcg ttacataact 120
tacggtaaat ggcccgcctg gctgaccgcc caacgacccc cgcccattga cgtcaataat 180
gacgtatgtt cccatagtaa cgccaatagg gactttccat tgacgtcaat gggtggagta 240
tttacggtaa actgcccact tggcagtaca tcaagtgtat catatgccaa gtacgccccc 300
ctattgacgt caatgacggt aaatggcccg cctggcatta tgcccagtnc atgaccttat 360
gggactttcc tacttggcag acatctacgt attagtcatc gctattacca tggtgatgcg 420
gttttggcag tacatcaatg ggcgtggata gcggtttgac tcacggggat tttccaagtc 480
tocaccocat tgacgtcaat gggagtttgt tttggcacca aaatcaacgg gactttccaa 540
aatgtcgtaa caactccgcc ccattgacgc aaatgggcgg taggcgtgta cggtgggagg 600
tctatataag cagagctctc tggctaacta gagaacccct gcttactggc ttatcgagat 660
atctgcagaa ttcatctgtc gactgctacc ggcagcgcgc agcggcaaga agtgtctggg 720
ctgggacgga caggagaggc tgtcgccatc ggcgtcctgt gcccctctgc tccggcacgg 780
ccctgtcgca gtgcccgcgc tttccccggc gcctgcacgc ggcgcgcctg ggtaacatgc 840
agccgcagcc gggtggcagc cagtgcgtcg agcacgactg cttcgcgctc tacccgggcc 960
ccgcgacctt cctcaatgcc agtcagatct gcgacggact gcggggccac ctaatgacag 1020
tgcgctcctc ggtggctgcc gatgtcattt ccttgctact gaacggcgac ggcggcgttg 1080
gccgccggcg cctctggatc ggcctgcagc tgccacccgg ctgcggcgac cccaagcgcc 1140 tcgggcccct gcgcggcttc cagtgggtta cgggagacaa caacaccagc tatagcaggt 1200
gggcacggct cgacctcaat ggggctcccc tctgcggccc gttgtgcgtc gctgtctccg 1260
ctgctgaggc cactgtgccc agcgagccga tctgggagga gcagcagtgc gaagtgaagg 1320
ecgatggett cetetgegag ttecaettee cagecacetg caggecactg getgtggage 1380
ccggcgccgc ggctgccgcc gtctcgatca cctacggcac cccgttcgcg gcccgcggag 1440
eggaetteea ggegetgeeg gtgggeaget eegeegeggt ggeteeeete ggettacage 1500
taatgtgcac cgcgccgccc ggagcggtcc aggggcactg ggccagggag gcgccgggcg 1560
cttgggactg cagcgtggag aacggcggct gcgagcacgc gtgcaatgcg atccctgggq 1620
```

```
eteccegetg ceagtgeeca geeggegeeg ceetgeagge agaegggege teetgeaceg 1680
calcoyoyac yeayloclyc aacyacetet gegageaett etgegtteee aacceegaee 1740
agccgggctc ctactcgtgc atgtgcgaga ccggctaccg gctggcggcc gaccaacacc 1800
ggtgcgagga cgtggatgac tgcatactgg agcccagtcc gtgtccgcag cgctgtgtca 1860
acacacaggg tggcttcgag tgccactgct accctaacta cgacctggtg gacggcgagt 1920
gtgtggagcc cgtggacccg tgcttcagag ccaactgcga gtaccagtgc cagcccctga 1980
accaaactag ctacctetge gtetgegeeg agggettege geceattece caegageege 2040
acaggtgcca gatgttttgc aaccagactg cctgtccagc cgactgcgac cccaacaccc 2100
aggctagctg tgagtgccct gaaggctaca tcctggacga cggtttcatc tgcacggaca 2160
tegacgagtg egaaaaegge ggettetget eeggggtgtg ecacaaecte eeeggtaeet 2220
tegagtgeat etgegggeee gaeteggeee ttgeeegeea cattggeaee gaetgtgaet 2280
ccggcaaggt ggacggtggc gacagcggct ctggcgagcc cccgcccagc ccgacgcccg 2340
getecacett gaeteeteeg geegtgggge tegtgeatte gggettgete ataggeatet 2400
ccatcgcgag cctgtgcctg gtggtggcgc ttttggcgct cctctgccac ctgcgcaaga 2460
agcagggcgc cgccagggcc aagatggagt acaagtgcgc ggccccttcc aaggaggtag 2520
tgctgcagca cgtgcggacc gagcggacgc cgcagagact ctgagcggcc tccgtccagg 2580 agcctggctc cgtccaggag cctgtgcctc ctcacccca gctttgctac caaagcacct 2640
tagctggcat tacagctgga gaagaccete eeegcaceee ecaagetgtt ttettetatt 2700
ccatggctaa ctggcgaggg ggtgattaga gggaggagaa tgagcctcgg cctcttccgt 2760
gacgtcactg gaccactggg caatgatggc aattttgtaa cgaagacaca gactgcgatt 2820
tgtcccaggt cctcactacc gggcgcagga gggtgagcgt tattggtcgg cagccttctg 2880
ggcagacctt gacctcgtgg gctagggatg actaaaatat ttatttttt taagtattta 2940
ggtttttgtt tgtttccttt gttcttacct gtatgtctcc agtatccact ttgcacagct 3000
ctccggtctc tctctcta caaactccca cttgtcatgt gacaggtaaa ctatcttggt 3060
gaattttttt ttcctagccc tctcacattt atgaagcaag ccccacttat tccccattct 3120
tectagtttt etecteccag gaactgggee aacteacetg agteaceeta eetgtgeetg 3180
accetactte ttttgetett agetgtetge teagacagaa eccetacatg aaacagaaae 3240
aaaaacacta aaaataaaaa tggccatttg ctttttcacc agatttgcta atttatcctg 3300
aaatttcaga ttcccagagc aaaataattt taaacaaagg ttgagatgta aaaggtatta 3360
aattgatgtt gctggactgt catagaaatt acacccaaag aggtatttat ctttactttt 3420
aaacagtgag cctgaatttt gttgctgttt tgatttgtac tgaaaaatgg taattgttgc 3480
taatcttctt atgcaatttc cttttttgtt attattactt atttttgaca gtgttgaaaa 3540
tgttcagaag gttgctctag attgagagaa gagacaaaca cctcccagga gacagttcaa 3600
gaaagettea aactgeatga tteatgeeaa ttageaattg actgteactg tteettgtea 3660
ctggtagacc aaaataaaac cagctctact ggtcttgtgg aattgggagc ttgggaatgg 3720
atcctggagg atgcccaatt agggcctagc cttaatcagg tcctcagaga atttctacca 3780
tttcagagag gccttttgga atgtggcccc tgaacaagaa ttggaagctg ccctgcccat 3840
gggagctggt tagaaatgca gaatcctagg ctccacccca tccagttcat gagaatctat 3900
atttaacaag atctgcaggg ggtgtgtctg ctcagtaatt tgaggacaac cattccagac 3960
tgcttccaat tttctggaat acatgaaata tagatcagtt ataagtagca ggccaagtca 4020
ggcccttatt ttcaagaaac tgaggaattt tctttgtgta gctttgctct ttggtagaaa 4080
aggctaggta cacagctcta gacactgcca cacagggtct gcaaggtctt tggttcagct 4140
aagctaggaa tgaaatcctg cttcagtgta tggaaataaa tgtatcatag aaatgtaact 4200
tttgtaagac aaaggttttc ctcttctatt ttgtaaactc aaaatatttg tacatagtta 4260
tttatttatt ggagataatc tagaacacag gcaaaatcct tgcttatgac atcacttgta 4320
aaaggtagca gtcgacagat gaattccacc acactggact agtggatccg agctcggtac 4440
caagcttaag tttaaac
                                                                  4457
<210> 5
<211> 649
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<222> 335
<223> n = A, T, C or G
```

<400> 5

```
totagacgog tigacatiga tiatigacta gitatiaata giaatcaati acggggicat 60
tagttcatag cccatgatat catatggagt tccgcgttac ataacttacg gtaaatggcc 120
cgcctggctg accgcccaac gacccccgcc cattgacgtc aataatgacg tatgttccca 180
tagtaacgcc aatagggact ttccattgac gtcaatgggt ggagtattta cggtaaactg 240
cccacttggc agtacatcaa gtgtatcata tgccaagtac gcccccctat tgacgtcaat 300
gacggtaaat ggcccgcctg gcattatgcc cagtncatga ccttatggga ctttcctact 360
tggcagacat ctacgtatta gtcatcgcta ttaccatggt gatgcggttt tggcagtaca 420
tcaatqqqcq tqqataqcqq tttqactcac qqqqattttc caagtctcca ccccattqac 480
qtcaatqqqa qtttqttttq qcaccaaaat caacqqqact ttccaaaatq tcqtaacaac 540
tccgccccat tgacgcaaat gggcggtagg cgtgtacggt gggaggtcta tataagcaga 600
gctctctggc taactagaga acccctgctt actggcttat cgagatatc
<210> 6
<211> 3692
<212> DNA
<213> Homo sapiens
<400> 6
ggcagcgcgc agcggcaaga agtgtctggg ctgggacgga caggagaggc tgtcgccatc 60
ggcqtcctqt gcccctctqc tccggcacgg ccctgtcgca gtgcccgcgc tttccccggc 120
gcctgcacgc ggcgccctg ggtaacatgc ttggggtcct ggtccttggc gcgctggccc 180
tggccggcct ggggttcccc gcacccgcag agccgcagcc gggtggcagc cagtgcgtcg 240
ageacgactg ettegegete taccegggee eegegacett ceteaatgee agteagatet 300
gcgacggact gcggggccac ctaatgacag tgcgctcctc ggtggctgcc gatgtcattt 360
ccttgctact gaacggcgac ggcggcgttg gccgccggcg cctctggatc ggcctgcagc 420
tgccacccgg ctgcggcgac cccaagcgcc tcgggcccct gcgcggcttc cagtgggtta 480
cgggagacaa caacaccage tatagcaggt gggcacgget cgacetcaat ggggeteece 540
tetgeggeee gttgtgegte getgteteeg etgetgagge caetgtgeee agegageega 600
tctqqqaqqa gcagcaqtqc gaagtgaagg ccgatggctt cctctgcgag ttccacttcc 660
cagccacctg caggccactg gctgtggagc ccggcgccgc ggctgccgcc gtctcgatca 720
cctacggcac cccgttcgcg gcccgcggag cggacttcca ggcgctgccg gtgggcagct 780
ccgccgcggt ggctcccctc ggcttacagc taatgtgcac cgcgccgccc ggagcggtcc 840
aggggcactg ggccagggag gcgccgggcg cttgggactg cagcgtggag aacggcggct 900
gcgagcacgc gtgcaatgcg atccctgggg ctccccgctg ccagtgccca gccggcgccg 960
ccctgcaggc agacgggcgc tcctgcaccg catccgcgac gcagtcctgc aacgacctct 1020
gcgagcactt ctgcgttccc aaccccgacc agccgggctc ctactcgtgc atgtgcgaga 1080
ccqqctaccq qctqqcqqcc qaccaacacc ggtgcgagga cgtggatgac tgcatactgg 1140
agcccagtcc gtgtccgcag cgctgtgtca acacacaggg tggcttcgag tgccactgct 1200
accetaacta cgacetggtg gacggcgagt gtgtggagee cgtggaeeeg tgetteagag 1260
ccaactgcga gtaccagtgc cagecectga accaaactag ctacetetge gtetgegeeg 1320
agggettege geceattece cacgageege acaggtgeea gatgttttge aaccagactg 1380
cctgtccagc cgactgcgac cccaacaccc aggctagctg tgagtgccct gaaggctaca 1440
teetggaega eggttteate tgeaeggaea tegaegagtg egaaaaegge ggettetget 1500
ccggggtgtg ccacaacete eccggtacet tegagtgeat etgegggeee gaeteggeee 1560
ttgcccgcca cattggcacc gactgtgact ccggcaaggt ggacggtggc gacagcggct 1620
ctggcgagcc cccgcccagc ccgacgcccg gctccacctt gactcctccg gccgtggggc 1680
tegtgeatte gggettgete ataggeatet ceategegag cetgtgeetg gtggtggege 1740
ttttggcgct cctctgccac ctgcgcaaga agcagggcgc cgccagggcc aagatggagt 1800
acaagtgcgc ggccccttcc aaggaggtag tgctgcagca cgtgcggacc gagcggacgc 1860
cgcagagact ctgagcggcc tccgtccagg agcctggctc cgtccaggag cctgtgcctc 1920
ctcaccccca gctttgctac caaagcacct tagctggcat tacagctgga gaagaccctc 1980
cccqcacccc ccaaqctqtt ttcttctatt ccatggctaa ctggcgaggg ggtgattaga 2040
gggaggagaa tgagcctcgg cctcttccgt gacgtcactg gaccactggg caatgatggc 2100
aattttgtaa cgaagacaca gactgcgatt tgtcccaggt cctcactacc gggcgcagga 2160
gggtgagcgt tattggtcgg cagccttctg ggcagacctt gacctcgtgg gctagggatg 2220
actaaaatat ttattttttt taagtattta ggtttttgtt tgtttccttt gttcttacct 2280
gtatgtctcc agtatccact ttgcacagct ctccggtctc tctctctcta caaactccca 2340
cttgtcatgt gacaggtaaa ctatcttggt gaatttttt ttcctagccc tctcacattt 2400
```

atqaaqcaag	ccccacttat	tccccattct	tcctagtttt	ctcctcccag	gaactgggcc	
actcacctga	gtcaccctac	ctgtgcctga	ccctacttct	tilgololla	yciyictyct	2520
cagacagaac	ccctacatga	aacagaaaca	aaaacactaa	aaataaaaat	ggccatttgc	2580
tttttcacca	gatttgctaa	tttatcctga	aatttcagat	tcccagagca	aaataatttt	2640
aaacaaaggt	tgagatgtaa	aaggtattaa	attgatgttg	ctggactgtc	atagaaatta	2700
cacccaaaga	ggtatttatc	tttactttta	aacagtgagc	ctgaattttg	ttgctgtttt	2760
gatttgtact	gaaaaatggt	aattgttgct	aatcttctta	tgcaatttcc	ttttttgtta	2820
ttattactta	tttttgacag	tgttgaaaat	gttcagaagg	ttgctctaga	ttgagagaag	2880
agacaaacac	ctcccaggag	acagttcaag	aaagcttcaa	actgcatgat	tcatgccaat	2940
tagcaattga	ctgtcactgt	tccttgtcac	tggtagacca	aaataaaacc	agctctactg	3000
gtcttgtgga	attgggagct	tgggaatgga	tcctggagga	tgcccaatta	gggcctagcc	3060
ttaatcaggt	cctcagagaa	tttctaccat	ttcagagagg	ccttttggaa	tgtggcccct	3120
gaacaagaat	tggaagctgc	cctgcccatg	ggagctggtt	agaaatgcag	aatcctaggc	3180
tccaccccat	ccagttcatg	agaatctata	tttaacaaga	tctgcagggg	gtgtgtctgc	3240
tcagtaattt	gaggacaacc	attccagact	gcttccaatt	ttctggaata	catgaaatat	3300
agatcagtta	taagtagcag	gccaagtcag	gcccttattt	tcaagaaact	gaggaatttt	3360
ctttgtgtag	ctttgctctt	tggtagaaaa	ggctaggtac	acagctctag	acactgccac	3420
acagggtctg	caaggtcttt	ggttcagcta	agctaggaat	gaaatcctgc	ttcagtgtat	3480
ggaaataaat	gtatcataga	aatgtaactt	ttgtaagaca	aaggttttcc	tcttctattt	3540
tgtaaactca	aaatatttgt	acatagttat	ttatttattg	gagataatct	agaacacagg	3600
caaaatcctt	gcttatgaca	tcacttgtac	aaaataaaca	aataacaatg	tgaaaaaaaa	3660
aaaaaaaaa	aaaaaaaaa	aaaaaaaaa	aa			3692